

EGYEDI, Laszlo

The 4th Scientific Session arranged by the Ministry of the
Construction research institutes and other institutions
involved in architectural research. Epuletgepeszet 13 no. 1:
20-21 F '64.

1. "Epuletgepeszet" szerkeszto bizottsagi tagja.

2115. Electron micrographic examination of bacteriogenesis from filtrable forms [*Salmonella enteriditis* var. *Danyssz*]. I. Juhász, B. Lovas, and D. M. Egyessy. *Acta physiol. Acad. Sci. hung.*, 1955, 8, 97-108).—The filtrable form is produced by treatment with penicillin or by ageing. Sequential electron microphotographs have shown that the regeneration of bacteria from the filtrable form may reach the rod phase by passing through the coccal and cocco-bacillary stages. Under unfavourable conditions highly resistant filtrable forms are produced from which the vegetative form regenerates under favourable cultural conditions. The transition of the filtrable forms, aggregate particles and granules into cocci is sudden. The transitions from coccal to cocco-bacillary and rod stage and finally into the flagella can be followed morphologically, though they cannot sharply be discriminated in time. (Hungarian)

A. B. L. BEZNÁK.

3
MEX

Egyetem, Budapest

LOVAS, B.; BOYESSY, D. M.; ALFOLDI, L.

Electron microscopic studies on *Pseudomonas pyocyanea* bacteriophages.
Acta microb. hung. 4 no.4:391-404 1957.

1. Elektronenmikroskopische Abteilung des Instituts fur Messtechnik
und Instrumentenwesen der Ungarischen Akademie der Wissenschaften und
Mikrobiologisches Institut der Medizinischen Universitat, Szeged.

(*PSEUDOMONAS*

pyocyanea, electron microscopy of bacteriophages
F1, *F2* & *F3* (Ger))

(*BACTERIOPHAGE*

of *Pseudomonas pyocyanea*, electron microscopy of *F1*,
F2 & *F3* (Ger))

(*MICROSCOPY, ELECTRON*

of bacteriophages *F1*, *F2* & *F3* of *Pseudomonas pyocyanea* (Ger))

JUHASZ, I.; LOVAS, B.; EGYESSY, M.

Electron micrographic examination of bacteriogenesis from filtrable forms; *Salmonella enteritidis* var. Danysz. *Acta physiol. hung.* 8 no. 1:97-108 1955.

1. Institute of Microbiology, University Medical School, Budapest,
and Electron Microscopic Laboratory of the Hungarian Academy of
Sciences (Received September 24, 1954)

(MICROSCOPY, ELECTRON,
of *Salmonella enteritidis* regen. from filtrable forms)
(*SALMONELLA*,
enteritidis, regen. from filtrable forms, electron
microscopy)

ZEMPLERI, Bela; TARNOTZKY, Klara; EGYUD, Kamille

Disorders of the eye in massive poisoning with methyl alcohol.
Szemeszet 98 no.3:136-140 S '61.

1. A Szabolcs-Szatmar Megyei Tanacs korhaza (igazgato foorvos: Lengyel Ferenc) szemeszeti osztalyanak (foorvos: Zempleri Bela) kozlemenye.

(ALCOHOL METHYL toxicol) (EYE pathol)

EHALT, W., prof. dr.

Wound treatment by delayed surgery. Rozhl. chir. 44 no.4:232-234
Ap'65.

1. Urazova delnicka nemocnice ve Styrskeho Hradci, Graz
(prednosta: prof. dr. W. Ehalt).

EHARAND, A.

Today on the Udeva State Farm.

p. 437 (Sotsialistlik Pöllumajandus. Vol. 12, no. 10, Oct. 1957. Tallinn, Estonia)

Monthly Index of East European Accessions (FEAI) IC. Vol. 7, no. 2,
February 1958

ENIK, GYORGYNE

A termeszterajzora rajzai. Budapest, Tankonyvkiado [1952] 238 p. (Az Oktatas es
Neveles Kerdesei, 10. sz.) [Drawings for the teaching of natural history. Illus.]

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
Feb. 1954, Unclassified

EHL, JAN.

Uhli v provozu parních lokomotiv. (Vyd. 1. Praha) Dopravní nakl., 1956. 52 p.
(Coal for steam locomotives. 1st ed. tables)

SC: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, Jan. 1958

EHLEN, A.; HEYBERGER, O.

Production methods. p.2. (Technicke Noviny, Praha, Vol. 2, No. 23, Dec. 1954)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uhel

~~HEYBERGER~~
EHLEN, A.; HEYBERGER, O.

Economics textbook; a book review. p.2. (Technicke Noviny, Praha, Vol. 2, No. 24, Dec. 1954)

SO: Monthly list of East European Accessions (EEAL) , LC Vol 4, No. 6, June 1955, Uncr

BILWALD, E.

Forest-land mapping in Germany. Tr. from the German. p. 83.
(KOZLEMENYEI. Vol. 11, no. 1/4, 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.
Uncl.

EHM, HANS.

Pedoglyptus Caramanicus Boiss. et Heldr. ; malu poznat
vid grmusa na makedonskite sumi i sibljaci. Skopje,
1953. 13 p. (Skopje, Yugoslavia. Priredonaucni muzej.
Izdania. Acta, t. 1, no. 4)

SOURCE: East European Accessions List, (EEAL) Library
of Congress, Vol. 5, No. 8, August, 1956.

BARTOS, Gyula, ckleveles gepeszmernok; JANCSO, Tibor; JAROSI, Marton; CSERNAVOLGYI,
Laszlo; GRAF, Laszlo, dr.: MOTICSKA, Felician; SEIBERT, Istvan; ZAVODSZKY,
Ferenc; EHMAN, Jozsef; ELSZASZ, Rezzo; SZABO, Gyula; BANASS, Jozsef;
NOSZTRAI, Konrad; PETER, Istvan; BARDOSSY, Dezso; SARVARY, Elemer;
VALY, Ferenc, dr.; DOBOS, Imre; KOVACS, Sandor; MAJOROS, Sandor

Designing questions of city gas distributing networks. Energia
es atom 18 no.1:33-47 Ja '65.

1. Civil Engineering Designing Office, Budapest (for Bartos).
2. National Power Economy Authority, Budapest (for Majoros).

Ehmann, J.

The receiving station of natural gas of the Lenin Metallurgic Works at
Košegyör. p. 152

EPULETGEPESZET. (Epitoipari Tudomanyos Egyesulet)
Budapest, Hungary. Vol. 8, no.4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no.11
November 1959
Uncl.

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010018-4

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010018-4"

EINENFÜCHT, H.

PAGE I BOOK INFORMATION

POL/1232

Polskie Towarzystwo Matematyczne
 Prace Matematyczne, II, 1 (Matematyczne Transactions), Vol. 2, pt.
 11, Warszawa, Państwowe Wydawnictwo Naukowe, 1956. 200 p. 790.
 copies printed.

Editorial Committee: Władysław Orlicz (Chief Ed.), Stefan Drożdż
 (Deputy Chief Ed.), Adam Bieliński, Stanisław Hartman, Jan
 Karmelicki, Roman Giordani, Marceli Stark, Stanisław Simanowski,
 Stanisław Tadeuszewski, and Włodzimierz Wroński.

Editor: This book is intended for mathematicians.

Content: This collection of articles deals with the theory of numbers, algebra, and some other subjects connected with mathematics. Among topics treated are the parabolic method or the theory of games and a biography of a Polish mathematician L. Zamenhof, consisting mainly of his mathematical work. No personalities are mentioned. References and summaries in Russian and English are given after several of the articles.

Sierpiński, W. On Certain Expansions of Real Numbers into Infinite Absolutely Converging Products 131

Sobczyk, A., J. Małecki, and M. Skłodowski, Invariant Measures in Spaces with Transitive Group of Transformations 139

Stolarski, B. On the Vitali Theorem 146

Stolarski, J. On a Certain Sequence Which Converges to the Generalized Transfinite Diameter of a Plane Set 152

Straszek, J. ... Olszak's Theorem and Its Generalizations 159

Tomaszewski, J. A Theorem in the Theory of Finite Groups 165

Wojciechowski, A. A Criterion of Irreducibility of Polynomials 167

Wisłoszynski, J. A Criterion of Irreducibility of the Equations of Degree p^n 170

Czajko, A. The Necessary and Sufficient Conditions for the Mathematical Transactions (Cont.) 172

Notices of the Congruence $\sum_{i=1}^{p-1} i^a \equiv -1 \pmod{a}$ 172

Report from Scientific Services Held at the Polish Mathematical Society 179

AVAILABLE: Library of Congress
 Card 8/8

AC/MS/er
 9-16-40

EHRENFEUCHT, A.; FISZ, M.

A necessary and sufficient condition for the validity of the weak law of large numbers. Bul Ac Pol mat 8 no.9:583-585 '60.

1. Institute of Mathematics, Polish Academy of Sciences. Presented by E. Marczewski.

(Numbers, Theory of)

EHRENFEUCHT, A.

Separable theories. Bul Ac Pol mat 9 no.1:17-19 '61.

1. Institute of Mathematics, Polish Academy of Sciences. Presented
by A. Mostowski.

(Mathematics)

EHRENFEUCHT, A.; MOSTOWSKI, A.

A compact space of models of first order theories. Bul Ac Pol
mat 9 no.5:369-373 '61.

1. Presented by A. Mostowski.

EHRENFEUCHT, A. (Warszawa)

An application of games to the completeness problem for formalized theories. Fund mat 49 no.2:129-141 '61.

(EEAI 10:9)

(Logic, Symbolic and mathematical)
(Game theory)

CHANG, C.C. (Los Angeles, Calif.); EHRENFEUCHT, A. (Warsaw)

A characterization of abelian groups of automorphisms of a
simply ordering relation. Fund mat 51 no.2:141-147 '62.

1. University of California, Los Angeles, and Institute of
Mathematics, Polish Academy of Sciences, Warsaw.

EHRENFEUCHT, Jan

A student about his professor. Postepy fiziki 14 no.6: 639-640'63.

Category : POLAND/Gonoral Problems - Problems of Teaching

A-3

Abs Jour : Ref Zhur - Fizika, No 3, 1957, No 5554

Author : Ehrnfoucht, Jan.

Title : Use of Radio Transmission in the Toaching of Physics.

Orig Pub : Fiz. shkola, 1956 2, No 4, 233-235

Abstract : No abstract

Card : 1/1

RUMANIA/Chemical Technology - Chemical Products and Their
Application. Carbohydrates and Refinement.

II-26

Abs Jour : Ref Muur - Khimiya, No 8, 1958, 2669/

Author : Eironkranz D.

Inst :

Title : Maximum Utilization of Internal Reserves of Sugar
Refineries by Means of Composite Efficiency Increase.

Orig Pub : Rev. ind. aliment. prod. vegetale, 1956, No 8, 4-6

Abstract : Composite measures are described (concurrent efficiency
enhancement of technological, heat-exchanging and hy-
draulic systems, efficiency-amelioration and partial
replacement of some minor mechanisms, enlargement of
buildings) which boost the output of refineries by 15-
20%, without involving large expenditures.

Card 1/1

EHRENKRANZ, D.

Country: U.S.S.R.
Category: Food and drink. Chemical industry (Part 2).
Period: 1950-1959
Add. info.: Dept. of Scientific Info., Moscow, Russia

Author: Sternbergh, P.
Title: The Production of Fruit Ice Cream

Date, pub.: Aug. 1956, allgemeine prod. vereinigung, Berlin, Germany

Abstract: It is recommended to use mainly fresh fruits and berries of high quality with the addition (taking into account their solidity) of small amounts of tartaric or citric acids, or lemon juice. To 1 ltr. of fruit or berry juice, first add 10% of sugar and water up to 100 ltr., and then the acid or lemon juice are added until taste. Edible starches (potatoe and others) are added with sugar. Suitable kinds of fruit ice cream are prepared by adding a small pool of water at the end of the process. - A. Karp

J/R

RUMANIA/Chemical Technology - Chemical Products and Their
Application. Carbohydrates and Refinement.

H-26

Abs Jour : Ref zhur - Khimiya, No 8, 1958, 26699
Author : Shrenkroff D.
Inst : -
Title : Mechanization Problems at Sugar Refineries.
Orig Pub : Rev.ind. aliment. prod. vegetale, 1957, No 6, 5-7

Abstract : An analysis is presented of the labor expended (0.7 men/hour) for the production of 1 kg of sugar, 4% of which are consumed in the treatment of beets, while 96% involve work from ploughing of the fields to delivery of beets at the refinery. It is pointed out that it is necessary and possible to utilize on a larger scale mechanical devices for the harvesting and trimming of beets, for their transfer to collection points and loading into railroad cars.

Card 1/1

Country	: Germany	H-26
Category	:	
Abs. Ref.	:	40344
Author	: Wrenkranz, D.	
Institut.	: Not given	
Title	: Evaluation of the Technical Value of Sugar Beets	
Orig. Pub.	: Rev Ind Aliment Prod Vegetale, No 6-9, 6-7, (1957)	
Abstract	: The sugar content of the molasses depends on the technical quality of the beets, i.e., on their chemical composition and primarily on the content of syrup-forming noncarbohydrate substances. The results from a determination of the syrup-forming action of various cations (K^+ , Na^+ , Ca^{2+}) and anions (OH^- , CO_3^{2-} , CH_3COO^- , Cl^- , glutamic acid, tyrosine) are described together with a laboratory scale treatment procedure for sugar beets which permits a determination of the technical quality of the beets and the selection of the correct process for the treatment of the beets. D. Bronshteyn	
Card:	1/1	

RUM/NL/Chemical Technology. Chemical Products
and Their Applications. Water Treatment.
Sowago.

H-5

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 23844

Author : Ehrenkranz, D.

Inst :

Title : Purification of Waste Waters Derived from
Hydraulic Feeding Devices and Beet Washers
with the Use of Hydrocyclones.

Orig Pub : Rev. ind. aliment. prod. vegetale, 1958,
No 1, 9-11

Abstract : Presented are the results of laboratory ex-
periments, the purpose of which was to re-
veal optimum operating conditions of hydro-
cyclones (H), used in the purification of

Card : 1/3

H-26

RUMINI/Chemical Technology, Chemical Products
and Their Applications. Water Treatment. H-5
Sewage.

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 23844

waste waters effluent from hydraulic feeding devices and from beet washers of the sugar refineries. H's employed were of 77, 53, and 28 mm in diameter and of 195, 163, and 98 mm in height respectively. Water fed into H contained 2-30 g/l of coarsely dispersed impurities (CDI) of 50-700 μ in size. The degree of purification in H of 77 mm diameter reached 92-99 percent (depending upon the concentration of CDI) at 2 atm pressure and at 0.5-0.7 m/sec water velocity. With the decrease of diameter of H, the degree of purification declined. For commercial investiga-

Card : 2/3

RUMANIA/Chemical Technology. Chemical Products
and Their Applications. Water Treatment.
Sewage.

H-5

Abs Jour : Ref Zhur-Khimiya, No 7, 1959, 23844

tions of the proposed waste water purifica-
tion method it is recommended to employ bat-
teries of H connected in parallel and to uti-
lize H of large diameter. -- Ya. Matlis

Card : 3/3

H - 27

COUNTRY : ROMANIA
CATEGORY : Chemical Technology. Chemical Products and Their Applications.
ABS. JOUR. : RZhKhim., No 19, 1959, No. 69428

AUTHOR : Chrenkranz, D.
TITLE : Use of Ion Exchange Substances in the Sugar Industry
ORIG. PUB. : Rev. ind. aliment. prod. vegetale, 1958, No 4, 8-9

ABSTRACT : Enumerated are advantages of employing ion exchange substances for the purification of solutions and juices in the sugar industry. They are: the increased yield of sugar, improved quality of products, considerable reduction in the yield of molasses. The shortcomings of this method are: involved chemistry difficulties and unfeasibility of the ion exchangers' regeneration, their high cost. Described are the results of experiments conducted at one of sugar refineries of the GDR. Presented is the process flow diagram covering

Card: 1/2

COUNTRY :
CATEGORY :
ABS. JOUR. : RZhKhim., No 19, 1959, No. 69428
AUTHOR :
INSTITUTE :
TITLE :
ORIG. PUB. :

ABSTRACT
Cont'd : the product treating section of the sugar refinery that employs ionites for the purification of sugar solutions. In this particular instance the use of the lower capacity equipment and of lower temperatures was possible. Feasibility of employing ionites in the production of sugar solutions is discussed-- D. Bronshteyn

Carab: 8/2

II - 106

COUNTRY : ROMANIA
CATEGORY : Chemical Technology, Chemical Products and Their
Applications, Food Industry
JOUR. : R&Kh&Ia., No 19, 1959, No. 69512

AUTHOR : Ehrenkranz, D.
INSTITUTE :
TITLE : Study of Chocolate Structure

ORIG. PUB. : Rev. ind. aliment. prod. vegetale, 1958, No 5,
30-32

ABSTRACT : Presented are data that characterize density and
volumetric content of fats and of non-fatty in-
gredients in the common and milk chocolates con-
taining from 26-44 weight % of cocoa butter.
Described is the method for revealing fusion
of sugar particles in chocolate (C). When C is
treated with petroleum ether and also with me-
thylenechloride (or less often with CCl_4) a thin
suspension of C in a solvent is obtained in the
absence of fused sugar particles, otherwise, C
retains a lattice made of fused particles of
sugar. -- A. Marin

Card: 1/1

W - 325

EHRENKRANZ, D.

TECHNOLOGY

Periodical: REVISTA INDUSTRIEI ALIMENTARE. PRODUCE VEGETALE. No. 6, 1958.

EHRENKRANZ, D. A well-known but forgotten method for the obtention of sugar from molasses. p. 11.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3
March 1959 Unclass.

EHRINKRANZ, D

TECHNOLOGY

PERIODICAL: REVISTA INDUTRIEL ALIMENTARE. PRODUCE VEGETALE No. 7/8, 1956

EHRINKRANZ, D. Fight against losses in harvesting sugar beets. p. 15

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4
April 1959, Unclass

EHRENKRAZ, D.

TECHNOLOGY

PERIODICAL: REVISTA INDUSTRIEL ALIMENTARE. PRODUSE VEGETALE No. 2/1958

EHRENKRAZ, D. Sugar-beet drying, and processing of dried beets. p. 12

9

Monthly List of East European Accessions (EEA) LC VOL. 8, no. 4
April 1959, Unclass

COUNTRY	: RUMANIA	H
CATEGORY	: Chemical Technology. Chemical Products and Their Applications. Carbohydrates and Their*	
ABS. JOUR.	: AZKhimi, No. 23 1959, No. 83741	
AUTHOR	: Ehrenkranz, D.	
INST.	: -	
TITLE	: The Role of Colloids in the Sugar Industry	
ORIG. PUB.	: Rev. ind, aliment, plod. vegetale, 1958, No 12 13-17	
ABSTRACT	: A review article. Reviewed are major colloids encountered in the manufacture of sugar (cellulose, hemicellulose, pectin substances, arabin, proteins, neptons and others), quantities of colloids contained in beets and in the intermediate products of the manufacture, their effect on the manufacturing process and basic way of preventing their appearance and eliminating their action in the manufacturing processing steps.-- D. Bronshteyn	
<p>*Processing.</p>		
CARD:	1/1	

COUNTRY
CATEGORY

Rumania

ABS. JOUR.

RZKhime, No. 5 1960, No.

AUTHOR
INST.
TITLE

Ehrenkranz, D.
Not given

CRIG. PUB.

Conditions for the Formation of the Characteristic
Structure of Some Confectionery Products

ABSTRACT

Ind Aliment Prod Veget. 11, No 6, 177-179 (1959)
The structure of pomades [sic], marzipan, nougat,
and chocolate is discussed as a function of various
factors.

19849

1-23

G. Novoselova

373

1/1

✓ EHRHARDT, W.

POLAND/Chemical Technology - Chemical Products and Their Application. Safety Engineering. Sanitary Engineering.

H-6

Abs Jour : Ref Zhur - Khimiya, No 3, 1958, 8521

Author : Ehrhardt W.

Inst :
Title : Clinical Symptoms and Treatment of Carbon Disulfide Poisoning.

Orig Pub : Przem, chem., 1957, 13, No 3, 162-164

Abstract : It was found that good results are obtained, in the treatment of poisoning with CS₂, on intravenous injections of vitamin B₁, vitamin B₁ in combination with adrenal cortex extract (duration of treatment 3-4 months), and also with the method of temperature shocks. Of great importance is a diet rich in carbohydrates. Work with CS₂ is contraindicated for persons with psychic and nervous disorders, alcoholics and women. It is recommended to conduct medical examinations of the workers 2 times each year, carry

100-1/2

L 47087-66 EWP(j)/T IJP(c) JAJ/RM
ACC NR: AP6017897 (4)

SOURCE CODE: CZ/0078/65/000/012/0016/0016

AUTHOR: Rosenkranz, Hans-Georg (Doctor; Leuna); Jodl, Peter (Engineer; Leuna)
Ehrig, Willi (Leuna)

ORG: none

TITLE: A method of manufacture synthetic resin flake. Class 39

12
B
CZ Pat. No. PV 1607-65,
19

SOURCE: Vynalezy, no. 12, 1965, 16

TOPIC TAGS: resin, synthetic resin, resin flake

ABSTRACT: A method has been introduced for manufacturing flaked synthetic resins from resin melts containing suitable solvents. The adjustment of the growth of the molecules is achieved by lowering the ratio of the solvent to unreacted components, and by a secondary reaction at reduced pressure at temperatures ranging from 70 to 200C, with best results in the 120-150C range. The resin melt obtained by this process, still hot, is then continuously fed into a roller mill, with two rollers revolving in opposite direction, whereby the resin film formed on the roller as a result of cooling is being scraped off by cutting knives mounted on the stand. By appropriate

Card 1/2

"APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010018-4

L 47087-66

ACC NR: AP6017897

adjustment of the roller temperature and by regulating their speed, the resin film solidifies before reaching the blades to such a degree that when being cut off the roller, the film breaks into flakes of the desired shape. One point of the patent is itemized.

[KP]

SUB CODE: 11 / SUBM DATE: 16Mar64 /

Card 2/2 mt

APPROVED FOR RELEASE: 08/22/2000

CIA-RDP86-00513R000412010018-4"

EHRLICH, Alfred

Microfilm punched cards, an important organization device. Podnik
organizace 17 no.1:34-36 Ja '63.

1. Technicko-organizacni vyzkumny ustav strojirensky.

EHRLICH, Alfred

Recognition of a microfilm as a legal document. Podnik organizace
17 no.2:91-93 F '63.

1. Technicko-organizacni vyzkumny ustav strojirensky.

EHRLICH, Andrzej, mgr

What is the meaning of "work testing"? Przegl techn 84 no.5:5 3 F '63.

1. Centralny Ośrodek Doskonalenia Kadr Kierowniczych, Warszawa.

36791
S/137/62/000/004/048/201
A006/A101

1.1600

AUTHORS: Eisenkolb, F.; Ehrlich, G.

TITLE: On the manufacture of nickel-silver contact materials by the method of powder metallurgy

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 44, abstract 4G294 ("Neue Hütte", 1961, v. 6, no. 10, 631 - 638, German; Russian, English and French summaries)

TEXT: Initial Ni-Ag powder is produced by the coprecipitation of Ni and Ag salts (carbonates or oxalates); their decomposition in air at 300 - 350°C and reduction in H₂ of the oxide mixture formed at 350°C for 5 h. The mean size of particles is <0.04 mm. The authors studied the effect of pressing pressure (from 150 kg/cm² to 10 t/cm²), the sintering temperature (0 - 900°C) and subsequent treatment (hot pressing, cold and hot forging, etc) on density, ratio of the numbers of open and closed pores, H_v, σ_{bp} and δ. Beginning at 1.3 t/cm² pressure, density first increases with higher temperature and then sharply decreases; the inflection point for 10 t/cm² pressure is located near 380°C, for 5 t/cm² at 600°C, and for 2.7 t/cm² at 700°C. This effect is explained by the

Card 1/2

S/137/62/000/004/048/201
A006/A101

On the manufacture of nickel-silver contact

activity of gases which cannot liberate freely due to the completed cold welding process, sintering and stopping-up of pores. With higher sintering temperature and pressing pressure, the number of closed pores increases, and that of open pores decreases. It is shown that it is not possible to obtain high strength, ductility and hardness merely by pressing and sintering. Additional treatment is required, such as cold and hot rolling, forging, hot pressing, etc. The production of Ni and Ag powders by coprecipitation and reduction of salts ensured high-quality properties under otherwise equal conditions. There are 27 references.

A. Epik

[Abstracter's note: Complete translation]

Card 2/2

YUGOSLAVIA/General Biology - Postembryonic Development.

B.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 94645

Author : Ehrlich, Ivo

Inst :

Title : On the Structure and Development of the So-Called
Monocellular Leydig Glands in the Epidermis of Salamandra
salamandra Laur Larvac.

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953 (1955),
Ser. 2B, 7, 136-137.

Abstract : No abstract.

Card 1/1

--

COUNTRY : YUGOSLAVIA B
CATEGORY : General Biology.
ABC. JOUR. : Individual Development. Postembryonic Develop-
ment RZhBiol., No. 5. 1959, No. 19167

AUTHOR : Schrlich, Ivo
INST. : Croatian Nature Society.
TITLE : Does the Pigmentation Development in Salamandra
salamandra Laur Depend upon Thyroid secretion?

ORIG. PUB. : Glasnik biol. sok. Hrvatsko prirodosl. drustvo,
1953 (1955), Ser. 2B, 7, 137-138

ABSTRACT : The experiments performed with larvae of
Salamandra salamandra Laur were divided into
3 series. In the first series the larvae were
fed fresh thyroid gland of cattle (twice 15 mg
dose); in the second, they were placed into a
thyroxin solution (1, 0.5, 0.05 mg in 500 ml
of water) for 2-6 days; in the third, they were
kept in a 0.2 percent thiocurea solution for 60
days and longer. All larvae of the first 2 series
went through the involutional metamorphosis phase

CARD:

26

COUNTRY : YUGOSLAVIA
CATEGORY :

ABS. JOUR. : RZhBiol., No. 1959, No.

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : during a 8-12 day period, but their pigmentation did not change under the influence of the thyroid hormone. Normal pigmentation developed in a considerably large number of larvae of the 3rd series (26 percent). The obtained results show that the development of brown and yellow pigments does not directly depend upon the thyroid secretion. -- K. Z. Kan

YUGOSLAVIA/General Biology - Individual Development. Postembryonal B
Development.

Abs Jour : Ref Zhur Biol., No 6, 1959, 2362.

Author : Ehrlich, Ivo

Inst : -
Title : On Pulmonary Respiration of Salamander Larvae

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953
(1955), Ser. 2B, 7, 139-140

Abstract : No abstract.

Card 1/1

YUGOSLAVIA / Zooparasitology. Parasitic Worms. General G
Problems.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19642

Author : Ehrlich, I.; Lui, A.; Winterhalter, M.

Inst : Not given

Title : Concerning the Viability of the Eggs of
Liver-Fluke Coming from the Hepatic Ducts of
Cattle Treated with Hexachloroethane. (A
Preliminary Report)

Orig Pub : Biol. glasn. Hrvatsko prirodosl. drustvo,
1957, 10, No 1-2, 125-126

Abstract : Viability of the eggs of the animals,
receiving hexachloroethane in the dose of
0.36 g per 1 kg of its weight, is considerably
reduced; on the average, 71% of the eggs

Card 1/2

YUGOSLAVIA / Zooparasitology. Parasitic Worms. General G
Problems.

Abs Jour : Ref Zhur - Biologiya, No 5, 1959, No. 19642

lose their capability to develop. The miracidium is formed in 15% of the eggs, but only 2.6% of the larvae cast off the egg membrane.

Card 2/2

SEKARDI, Ljerka; EHRILCH, Ivo

Acetylcholinesterase of *Fasciola hepatica* L.
Biol glas 15 no. 4: 229-233 '62.

1. Institut za biologiju Sveucilista u Zagrebu.

RIJAVEC, Marija; KURELEC, Branko; EHRLICH, Ivo

Consumption of serum albumins in vitro by *Fasciola hepatica*.
Biol glas 15 no.2:103-107 '62.

1. Biologisches Institut der Universitat, Zagreb.
2. Clan Urednistva, "Bioloski glasnik. Periodicum biologorum"
(for Ehrlich).

EHRLICH, V.; METELKA, M.

A new method of introducing chronic electrodes into the CNS
structures of the dog. Activ. nerv. sup. 6 no.1:51-52 '64

*

EHRLICH, Stefan

POLAND / Farm Animals. Wild Animals

Q-5

Abs Jour: Ref Zhur-Biol., No 3, 1958, 12159

Author : Ehrlich Stefan

Inst :

Title : The Breeding of Nutria (Razvedeniye nutrii)

Orig Pub: Warszawa, Panstw. Wydawn. Roln. i Lesne, 1956, 232
pp., ill.

Abstract: No abstract.

Card 1/1

EHRFLICH, S.

Reaction of the nonhibernating Simplicidentata to winter conditions. p. 17.

(Ekologia Polska, Seria B. Vol. 3, no. 1, 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

EHRLICH, S. ; EINSZPORN, T.

Washing of food by the nutria.

P. 1. (EKOLOGIA POLSKA. SERIA A) (Warszawa, Poland) Vol. 5, no. 1, 1957

SO: Monthly Index of East European Accession (EMAI) LC Vol. 7, No. 5, 1958

EHRLICH, T.

YUGOSLAVIA / General and Specialized Zoology. Insects. Harmful
Insects and Acarids. Posts of the Technical, Oil,
Medicinal and Essential-Oil Cultures.

P

Abs Jour : Ref Zhur - Biol., No 18, 1958, No. 83010

Author : Ehrlich, T.

Inst : Not given

Title : Concerning the Influence of Temperature and the
Phenological Phase of the Rapo on *Meligethes aeneus*

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953
(1955), Ser. 2B, 7, 141-142

Abstract : From the beginning of the flowering of the rapo, the
colonization of it by the bloom beetle increases with
rising temperature and decreases with its drop. After
the flowering of the rapo, the beetle passes over to
feed on the field mustard, *Raphanus raphanistrum*, the
bluebottle, corn poppy and opium poppy, the sunflower and
other flowering wild and wood plants.

Card 1/1

YUGOSLAVIA/Microbiology - General Microbiology.

F-1

Abs Jour : Ref Zhur - Biol., No 12, 1953, 52747

Author : Ehrlich, T.

Inst : Croatian Society of Natural Science.

Title : Bacteriological Investigations of Reservoirs in the Ponds
of the Fish Industry of Krna-Mlaka.

Orig Pub : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953
(1955), Ser. 2B, 7, 143-144.

Abstract : No abstract.

Card 1/1

Out for delivery by Dr. V. Ehrlich
EHRLICH V. Ust. pro chor. obšlu kravího Praha-Kr. "Na Štěpánském náměstí" výpracování
zdejšího zájmu o svého výrobcu a jeho výrobce v Praze. First
experience in the development of a sedative - sleep cure program for patients with
vascular disease. ČAS. LÉK. ČSSR. 1953, 11/1953 (133)-135? Graphie 2
(5116)

The effect of individual sleep therapy in hypertension and neurocirculatory
asthenia is directly proportional to the duration of sleep and indirectly to the dose
of hypnotics; it depends on the stage of the disease at which the treatment was
started and on the correction of disturbing factors in the surroundings to which the
patient returns after treatment.

P.J.-r-Brno

SO: Excerpta Medica, Vol. 3, No. 8, Sect. VI, August, 1954

MHRlich, V.; FRONKOVA, K.

Effect of prolonged administration of 1,4-dihydrazinephthalazine on respiration and blood circulation at rest and on food reflexes in dogs. Cesk. fysiol. 7 no.5:449-450 Sept 58.

1. Ustav pro choroby odehu krevniho, Praha.
(HYDRAZINE, rel. opds.
1,4-dihydrazinephthalazine, eff. on resp., blood circ. & food
in dogs (Cz))
(BLOOD PRESSURE, eff. of drugs on,
1,4-dihydrazinephthalazine (Cz))
(RESPIRATION, eff. of drugs on,
same)
(REFLEX,
food reflexes, eff. of 1,4-dihydrazinephthalazine (Cz))

FRONKOVA, K.; EHRLICH, V.

Dissociation of autonomic inhibition reactions in dogs in defense and food reflexes. Cesk. fysiol. 7 no.5:454-455 Sept 58.

1. Ustav pro choroby obehu krevnho, Praha.

(REFLEX, CONDITIONED,

dissociation of autonomic inhib. reactions in dogs in defense
& food reflexes (Cz))

(AUTONOMIC NERVOUS SYSTEM, physiol.
same)

SERLICH, V.; FRONKHOVA, K.

Experimental studies on peroral medication with methylphenidate
(ritalin). Cesk. fysiol. 8 no.3:182-183 Apr 59.

l. Ustav pro choroby obehu krevniho, Praha, Predneseno na III.
fysiologickych dnech v Brne dne 14. 1. 1959.

(METHYLPHENIDYLACETATE, admin.
oral (Cz))

FRONKOVA, K.; EHRLICH, V.

Dynamic development of vegetative dissociation of inhibition in
dogs. Cesk. fysiol. 8 no.3:189-190 Apr 59.

1. Ustav pro choroby obehu krevniho, Praha. Predneseno na III.
fysiologickych dnech v Brne dne 13. 1. 1959.

(REFLEX, CONDITIONED,

dynamic develop. of vegetative dissociation of inhib.
in dogs (Cz))

EHLICH, V.; FROUKOVA, K.

Effect of a prolonged administration of phenmetrazine in clinically-used doses on vegetative reactions in dogs. Cesk.fysiol. 9 no.3: 281 My '60.

1. Ustav pro choroby obehu krevniho, Praha.
(PHENMETRAZINE pharmacol)
(AUTONOMIC NERVOUS SYSTEM pharmacol)

EHRLICH, V.; FROMKOVA, K.

Experimental work on the appearance of abnormal reactions and their effective therapy. Cas.lek.cesk. no13:394-400 '60.

1. Ustav pro choroby obehu krevniho, Praha-Krc, reditel prof.Dr.
Sc.Kl.Weber.
(REFLEX CONDITIONED)

EHRLICH, V.; FRONKOVA, K.

The effect of the adrenergic system of the cns on the higher nervous activity of dogs. Activ. nerv. sup. 4 no.3/4:405-410 '62.

1. Institute for Cardiovascular Research, Praha - Krc.
(CENTRAL NERVOUS SYSTEM) (PULSE) (BLOOD PRESSURE)
(RESPIRATION) (RESERPINE) (REFLEX CONDITIONED)

EHRLICH, V.; FRONKOVA, K.

The circulatory reaction of the organism to environmental stimuli.
Rev. czech. M. 8 no.2:101-107 '62.

1. Institute for Cardiovascular Research, Prague; Director: Academician
Kl. Weber.

(BLOOD CIRCULATION physiology) (TRANQUILIZING AGENTS pharmacology)

CZECHOSLOVAKIA

EHRLICH, V.; FRONKOVA, K.; NOVAKOVA, A.; Institute for Blood-circulation Diseases (Ustav pro Choroby Obehu Krevniho) in Prague - Krc.

"Significance of Pressoreception of Sinus Caroticus and Arcus Aortae for Higher Nervous Activity in Dogs."

Prague, Activitas Nervosa Superior, Vol 5, No 4, 1963, p 412

Abstract: Vegetative reaction at rest, at feeding time and the blood circulation as result of these reaction was studied on 3 dogs after twosided denervation of sinus caroticus and arcus aortae in the 2nd, 3rd and 13th month after the operation. No references. Submitted at the Medical Congress in Prague, November 1962.

1/1

EHRLICH, V. ; METELKA, M. ; VANICKOVA, M.

The final modification of our method of implanting electrodes
for recording potentials from deep CNS structures. Activ. nerv.
sup. (Praha) 7 no.2:160-161 '65

1. Institute of Hygiene, Prague, Neurosurgical Department of the
Charles University, Medical School, Prague. 2. V. Ehrlich's
address: Praha 10, Srobarova 48.

L 12908-66 EWP(j)/ETC(m) WW/RM

ACC NR: AP6005651 SOURCE CODE: CZ/0079/65/007/002/0160/0161

AUTHOR: Ehrlich, V.; Metelka, M.; Vanickova, M.ORG: Institute of Hygiene, Prague; Neurosurgical Department, Medical School,
Charles University, PragueTITLE: Final modification of our method of implanting electrodes for recording potentials from deep CNS structures [This paper was presented at the Third Interdisciplinary Conference on Experimental and Clinical Study of Higher Nervous Functions held in Marianske Lazne from 19 to 23 October 1964.]

SOURCE: Activitas nervosa superior, v. 7, no. 2, 1965, 160-161

TOPIC TAGS: central nervous system, electrophysiology, electrode

ABSTRACT: The field of operation can be covered up and healed, ^{44,55} and thereby infection is eliminated. Silver wire insulated with Teflon is fixed to the hole in the skull with Duracryl; close to the skull the wire is bare and is bent caudally and fastened with a silver wire to the crista. Leads are fixed to the crista and outside of the body are contained in a PVC tube. The PVC tube is contained in a silicon tube which is inert to the tissue.
[JPRS]

SUB CODE: 06 / SUBM DATE: none

Card 1/1 HW

CZECHOSLOVAKIA

EHRLICH, V.; GROFOVA, I.; Department of Anatomy, Charles University, Medical Faculty, Prague. [Orig. version not given].

"Relationship Between Autonomous Functions and Spontaneous Potentials from Parietal and Occipital Cortex and from Hippocampus in Non-anesthetized Dogs at Rest."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 185-187

Abstract: Correlation of the spontaneous potentials with the pulse and respiratory rate is discussed. Experiments with two dogs weighing 15 kg are described. In one dog a significant correlation of the pulse rate and parietal cortex voltage was found. In both dogs a correlation of respiratory rate and hippocampus voltage was found. No correlation of pulse rate and the hippocampus or occipital cortex voltage was found. The integrated voltage registered by a normal EEG apparatus is topically specific for a given brain structure. A functional correlation of pulse and respiratory rate to spontaneous potentials in certain brain structures can be found by voltage integration. 2 Figures, 1 Table, 6 Western, 4 Czech references. Submitted at the 4th Intordisp. Conf. of Exp. and Clin. Study of 1/1 Higher Nerv. Func. at Mar. Lazne, 12-15 Oct. 65. English art.

EHRMANN, J.; VOLEJNIK, V., dr.

Exchange center of improvement suggestions in Most. Uhli 5 no.7:
252 JI '63.

1. Sdruzeni Severočeskych hnědouhelných dolů, Most.

EXCERPTA MEDICA Sec.16 Vol.6/2 Cancer February 58

EIBA,E.

746. *A pseudotumour of the brain during hypocalcaemia* Pseudotumor mozku při hypocalcemií. EIBA E. and KVÍČALA V. Neurol. Odd. KUNZ, Liberec Čas. Lk. čs. 1957, 96/6 (182-186)

The authors describe the case of a man of 47 yr., suffering from the idiopathic form of hypoparathyroidism and presenting the signs of hypocalcaemic tetany. These symptoms were associated with a syndrome of intracranial hypertension with papilloedema. After a treatment with AT 10, vit. D and C all symptoms disappeared. A survey of the literature about central nervous disturbances in hypocalcaemic tetany is given. The pathophysiological mechanisms of intracranial hypertension in the course of hypocalcaemia is discussed.

ETREK, A.

Expansile circuit breakers. p. 9, (VILAMOSSEN, Budapest, Hungary),
Vol. 2, No. 1/2, Jan./Feb. 1954.

SO: Monthly List of East European Accessions, (EEAI), 16, Vol. 4,
No. 5, May 1955.

CZECHOSLOVAKIA

EIBEN, E. & HYMPAN, J.; Neurological Clinic, Medical Faculty, P.J. Safarik University (Neurologicka Klinika Lek. Fak. UPJS), Kosice.

"Some Problems in the Evaluation or Iatrogenic Damage Caused to Some Nerves by the Administration of Butazolidin - Containing Compounds."

Prague, Ceskoslovenska Neurologie, Vol 30, No 1, Jan 67, p 71.

Abstract: The authors investigated the cases of 14 patients to whom preparations containing butazolidin were administered. In 12 cases where butazolidine was administered intramuscularly lesions to the nervus ischiadicus of a varying extent were observed. Traumatic lesions of nervus ischiadicus resulting from the administration of some drugs are discussed. No references. Submitted at the Meeting of the Neurological Section, Slovak Branch, at Kosice 16 - 18 Jun 66.

1/1

KIBEN, O.

Data on the physical development of the youth in Normand. p. 43.

ANTHROPOLOGIAI KOZLEMENYEK. (Magyar Biologiai Tarsaság. Anthropologai Szakosztaly) Budapest, Hungary. Vol. 2, no. 1/2, 1958.

Monthly List of East European Accessions (EEAI), IC, Vol. 8, no. 7, July 1959
Uncl.

Eiben, O.

Report on the Congress of Anthropology held in Opava and the current situation
of Czechoslovak anthropology. p. 133.

ANTHROPOLOGIAI KOZLEMENYEK. Budapest, Hungary. Vol. 2, no 3/4, 1958

Monthly List of East European Accessions, (EEAI) LC, Vol. 9, No 1, Jan. 1960
Uncl.

BOTTYAN, Olga; DEZSO, Gyula; EIBEN, Otto; FARKAS, Gyula;
RAJKAI, Tibor; THOMA, Andor; VELI, Gyorgy

Observations on the beginning of the menstruation in
Hungary. Elovilag 9 no.2:16-18 Mr-Ap '64.

EIBER, N.S.

Amount of neutral 17-ketosteroids in normal and pathological pregnancy
and in various gynecological diseases [with summary in English].
Akush. i gin. 34 no.4:84-86 Jl-Ag '58 (MIRA 11:9)

1. Iz akushersko-ginekologicheskoy kliniki (zav. - prof. A.M. Foy)
lechebnogo fakul'teta Saratovskogo meditsinskogo instituta (dir.
-dots. B.A. Nikitin).

(PREGNANCY, urine in

17 ketosteroids, in normal & pathol. pregn. (Rus))

(GYNECOLOGICAL DISEASES, urine in.

17 ketosteroids (Rus))

(17-KETOSTEROIDS, in urine

in gyn. dis. & normal & pathol. pregn. (Rus))

SRB, Vladimir; GLUKHOVSKIY, Bogumil [Hluchovsky, Bohumil]; tekhnicheskoye
sotrudnichestvo: EIBOVA, M.

Long-term changes in cell permeability caused by roentgen
rays. Cesk. otolaryng. 12 no.6:165-170 D'63.

1. Kafedra biologii meditsinskogo fakul'teta v Gradtse Kralove;
rukovoditel': dots.dr.med. V.Glukhovskiy.

*-

EIC, N.

"Our virgin forests Zelengora-Maglich." p. 56. (NARODNI SUMAR, Vol. 5, no. 2/3,
Feb./Mar. 1951, Sarajevo, Yugoslavia)

SO: Monthly List of East European Accession, Vol. 2, #8, Library of Congress
August, 1953, Uncl.

EIC, N.

Yugoslavia (430)

Agriculture-Plant and Animal Industry

Forest management problems. p. 167 SUMARSKI LIST. Vol 76, no. 5-6,
May-June 1952.

East European Accessions List. Library of Congress. Vol. 2, no. 3, March 1953.
UNCLASSIFIED.

MS. 1.

"What does the first revision of the forest management plans reveal? p. 592,
(SULAKSKI LIST, No. 78, no. 11/12, Nov./Dec. 1954, Zagreb, Yugoslavia)

SC: Monthly List of East European Accessions, (SAL), LC, Vol. 4, No. 4
Apr 1955, Uncl.

EIC N.

CATEGORY	: Forestry, Forest Management.	K
ABS. JOUR.	: RZhBiol., No. 4, 1959, No. 15482	
AUTHOR	: Eic, Nikola	
INST.	:	
TITLE	Animal loss in clearings of planted areas.	
ORIG. PUB.	Sumarski list, 1956, 80, No.3-4, 77-86	
ABSTRACT	The criteria are discussed for a calculation of the reserves which remain on 1 hectare immediately after a felling in cut plantations (Serbia). It is reported that for the spruce fir, and oak the cited test areas basically conform to earlier accepted norms.	
CARD:	1 / 1	

EIC, M.

The application of photogrammetry in American forestry. p. 19.

NARODNI SUMAR. (Drustvo sumarskih inženjera i tehničara Bosne i Hercegovine)
Sarajevo, Yugoslavia. Vol. 12, no. 1/3, Jan.-Mar. 1958.

Monthly list of East European Accessions (EEAI) LC, Vol. 5, no. 5, Aug. 1959.

Uncl.

EIC, N.

New tables of wood volumes for spruce. p. 218.

NARODNI SUMAR. (Drustvo sumarskih inzenjera i tehnicara Bosne i Hercegovine)
Sarajevo, Yugoslavia. Vol. 12, no. 4/6, Apr./June 1958.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1959.

Unc1.

1. EICHE, E.; ZILE, M.
2. USSR (600)
4. Herbicides
7. 2, 4-Dichlorophenoxyacetic acid used as auxin and herbicide. Latv. PSR Zin Akad. Vestis 3, 1951
9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

EICHE, E.P.; ZILE, M.E.

Problem of feed and increasing soil fertility in the Baltic
Republics. Zemledelie 4 no.5:16-22 My '56. (MIRA 9:8)
(Baltic states--Soils) (Forage plants) (Rotation of crops)

EICHELMANNOVA, Ludmila, inz.

Comparison of antiredeposition effects of polyvinyl pyrrolidone and carboxymethylcellulose. Prum potravin 14 no. 12:660-661 D '63.

1. Vyzkumny ustav tukoveho prumyslu, Usti nad Labem.

EICHBERGER, R.

Machinery and equipment for the production of wire, bolts, and nails. p. 248.

PRZEGLAD MECHANICZNY. (Stowarzyszenie Inżynierów i Techników Mechaników Polskich)
Warszawa, Poland. Vol. 17, no. 5, May 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 9, no. 2, Feb. 1959.
Uncl.

EICHELBERGER, R.

Some designing problems in metal drawing and the screw producing
industry. p. 7.

PROBLEMY PROJEKTOWE HUTNICTWA. (Biuro Projektow Przemyslu Hutniczego, Biuro
Projektow Przemyslu Stalowego i Biuro Projektow Przemyslu Metalowego),
Gliwice, Poland.
Vol. 7, No. 1, Jan 1959

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 11,
November 1959
Uncl.

JELINEK, Z. K.; EICHLER, J.

Calculation of average particle size and the polydispersity parameter. Chem prum 14 no. 3: 153 Mr '64.

1. Research Institute of Organic Syntheses, Pardubice - Rybitvi.

X 2
HANÁK, Theodor; AUDY, Květoslav; EICHLER, Pavel

Czechoslovakia

Tuberculosis Ward SFN -- Pilsen (Tuberkulózní oddělení
SFN -- Plzeň); Head: R. ŠEMBERA, MD; Respiratory
and Heart Ward of the Institute Hospital MV; Head:
V. KEPKA, MD - (for all)

Prague, Vnitřní lékařství, No IX-2, 1962, pp 135-142

"Bronchial ECG Leads. Part II. Bipolar Leads."

EICHLER, Wolfdistrich; ZLOTORZYCKA, Jadwiga

Studies on mallophaga of birds of prey. Pt.4. Acta parasit
Pol 11 no.14/18: 199-221 '63.

1. Parasitologisches Laboratorium und Dokumentationsstelle
fur Parasitologie, Kleinmachnow bei Berlin, D.D.R. (for
Eichler). 2. Katedra Parazytologii Ogolnej, Uniwersytet,
Wroclaw (for Zlotorzycka).

EICHLER, Wofdietch, prof. dr.; ZABINSKI, Janm dr. [translator]

In Latin they were more pleasantly called Mallophaga.
Problemy 19 no.9:551-554 '63.

EICHELMANNOVA, Ludmila, inz.

Effect of temperature and humidity on ageing of artificial mud.
Prum potravin 14 no.3:143-145 Mr '63.

1. Vyzkumny ustav tukoveho prumyslu, Usti nad Labem.

EICHELMANNOVA, Ludmila, inz.

Comparison of the Czechoslovak and Soviet methods of determining
washing properties of detergents. Prum potravin 14 no.4:209-211
Ap '63.

1. Vyzkumny učstav tukového prumyslu, Usti nad Labem.